

# Alliteration

Alliteration is the repetition of the same or similar kinds of sounds at the beginning of words or in stressed syllables. For example, "She sells sea-shells down by the sea-shore" or "Peter Piper picked a peck of pickled peppers" are both alliterative phrases. In the first phrase, the words start with the "s" sound. In the second phrase, the words start with the "p" sound. Aside from tongue twisters, alliteration is also used in poems, song lyrics, and even brand names. Some more examples of alliteration are:

## English – Activity 2 – Personification in Poetry

### The Sweeper

By Beverly McLoughland

Sun, with **his** shining broom of light,  
Begins each and every day  
**Sweeping** out the dusty dark –  
**Whisking** all the stars away.



In this poem, the author has given the sun human characteristics. She has made the sun a male by using the pronoun 'his'. Also notice that the sun is 'sweeping' and 'whisking'. In the poem below, highlight the noun (person, place or thing) being personified. In a different colour, highlight the human characteristic the author uses.

### The Walrus and the Carpenter by Lewis Carroll

"The sun was shining on the sea,

Shining with all his might:

He did his very best to make

The billows smooth and bright —

And this was odd, because it was

The middle of the night.

The moon was shining sulkily,

Because she thought the sun

Had got no business to be there

After the day was done —

"It's very rude of him," she said,

"To come and spoil the fun.

Why do you think the author used personification in this poem? What effect does this personification have on you, as you read it?



# Mon - Pobble: The King of Winter



## Story Starter

The Winter King strolled confidently through the river of ice. This was HIS domain. Here, it was always winter.

This used to be a place of happiness; beams of sunlight would streak down through the trees, pouring warmth onto the forest floor. Birds would sing happily from their nests, fish would swim in the warm waters of the stream and beautiful flowers would burst out of the soft earth. Now, all of that had disappeared, having retreated from this new age of cold.

Wherever he went, the cold followed him. Frost flowed from his fingertips, snow formed around his feet and his cold stare turned all life into statues of solid ice.

Summer was trapped under his spell. Would the world ever experience warmth again?

**Continue the story.**



# **Mon - Pobble: The King of Winter**

## **Question time**

- Can you describe the icy world? Is the King evil or does he have no control over his powers?
- Will the world ever return to summer again? Who/what will put a stop to winter?
- Do polar bears and penguins get cold?
- If there was no snow in the world, who would be affected?
- How would you survive living in the North Pole?
- What is the biggest threat to polar bears?

## **Sentence challenge**

**This sentence is 'sick' and needs help to get better. Please help.**  
the King walked through the forest snow fell from the sky onto the ground

## **Grammar/punctuation challenge**

**Highlight the adverbs in the sentences below.**

- Confidently, he walked through the cold forest.
- He paused briefly and looked at the white polar bear.

## Mass Investigation task

Find 10 food items in the kitchen cupboard. If there is a weight measurement on them DON'T LOOK!!

**Write** these items down in the table

**Estimate** each of their mass and record.

Measure each item on kitchen scales- if you have them. *If not , then you can just look at the packaging.*

**Record** each item's mass in both kilograms and grams.

[illegible]

## Weight and Mass

I can convert metric measures.

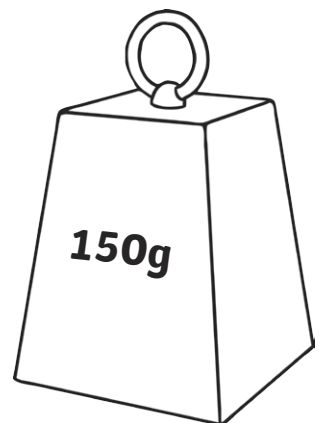
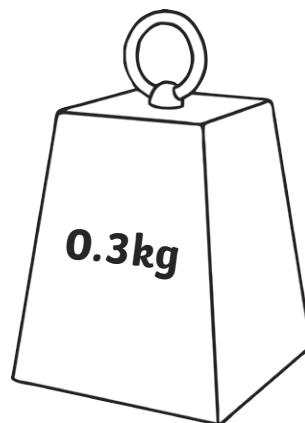
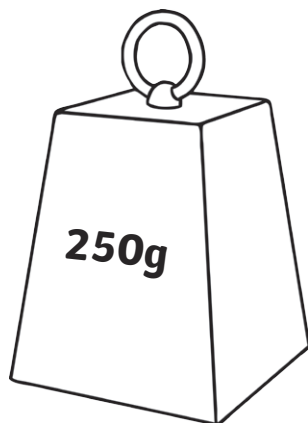
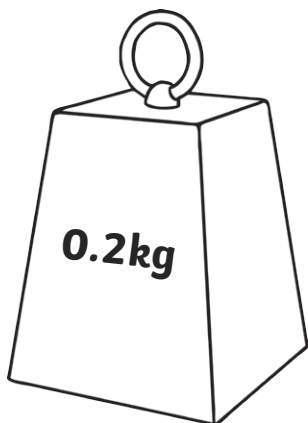
Complete this table.

kilograms (kg)	grams (g)
	30
4	
0.6	
	3700
	10
50	
	900
4.5	
0.29	
	7000

Match these measurements:

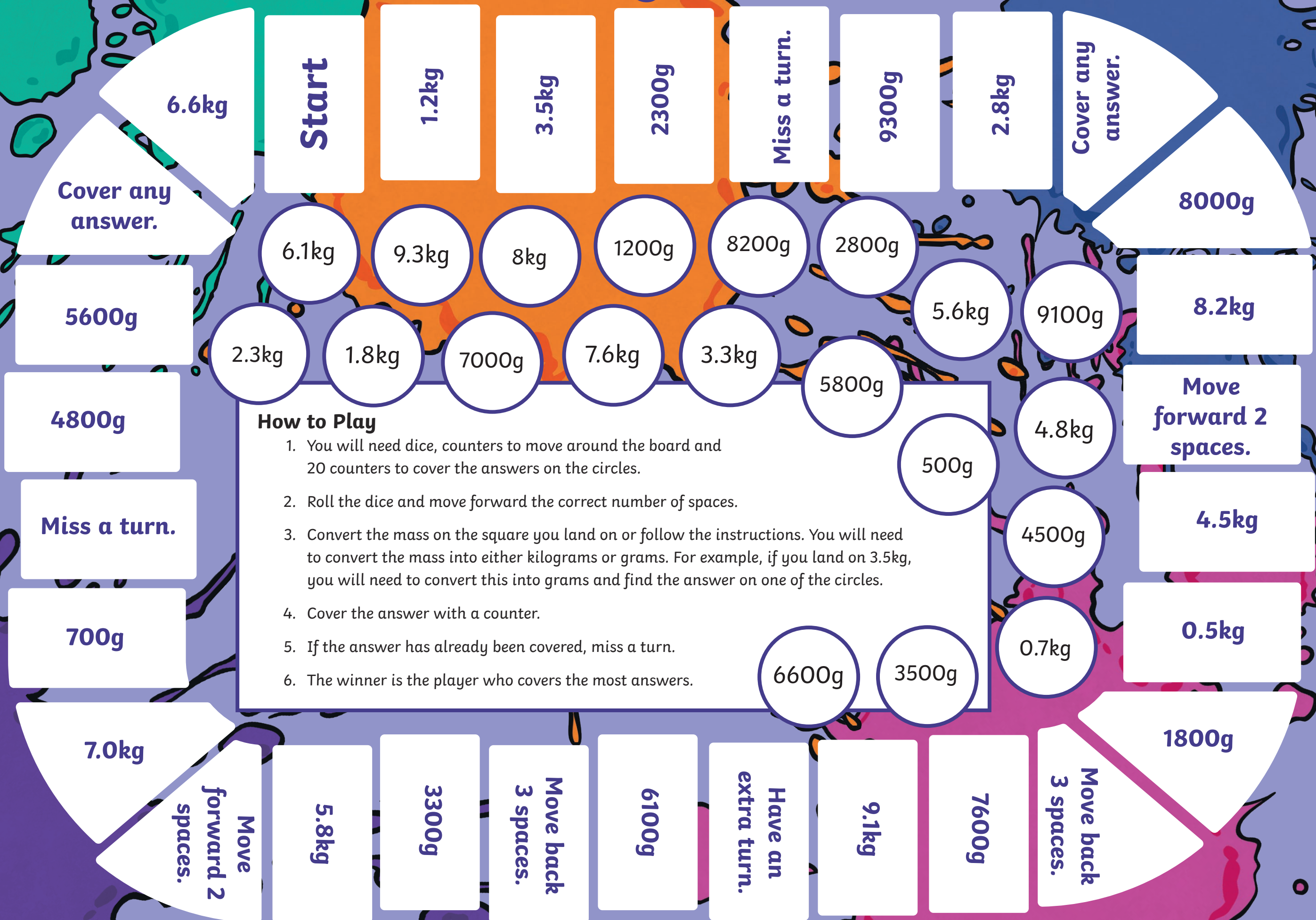
30g	3000g
3kg	0.003kg
300g	0.03kg
3g	30000g
30kg	0.3kg

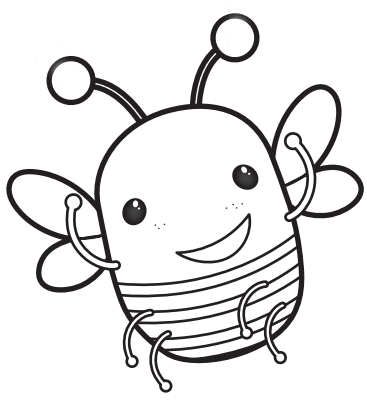
Order these weights:



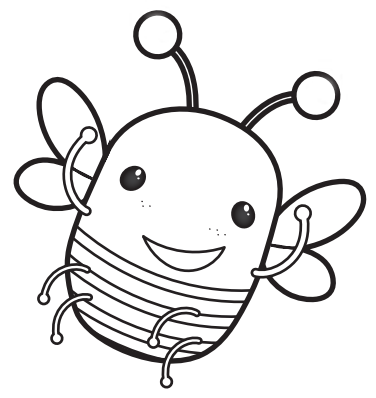
--	--	--	--

# Mass Mess: Kilograms and Grams





# Busy Bees



There are about 20 000 different species of bees in the world. Bees live in colonies in a hive and there are three types of bees in each colony. There is the queen bee, the worker bee and the drone.

The queen is the largest bee in the colony and she is the only one that lays eggs.

Drones are male bees and they do not work or sting. Their only job is to mate with the queen bee so that she can lay eggs. Worker bees are female and they do all the work. There are about 55 000 worker bees in a colony and they clean the hive, collect the pollen and nectar to feed the colony and take care of the offspring. They also produce wax and shape it into hexagonal cells called comb.

Other workers guard the entrance to the colony's home, which is called a hive.

They cool it by fanning their wings.

## **Circle the Abstract Nouns in the following sentences.**

- a. We should give importance to cleanliness.
- b. Swarnali has great taste in clothes.
- c. India got freedom on 15th August 1947.
- d. Advik looked at the cream cake with greed in his eyes.
- e. She has a huge collection of stamps in her album.
- f. I followed the advice of my teacher and did well.
- g. They all would like to see justice delivered.
- h. What is the weight of this baggage?
- i. Wastage of food is not encouraged anywhere.
- j. Uttam's childhood memories are a source of great joy for him.
- k. My mother has a great love for Indian music.
- l. He has a hatred for junk food
- m. The teacher has the ability to understand his students easily.

Write 4 sentences of your own using abstract nouns below.



**FOCUS: suffixes: ive, ate and ship words**

No'	BASE LIST	EXTENSION LIST	FURTHER EXTENSION
1	hardship	scholarship	comparative
2	leadership	citizenship	apprenticeship
3	warship	championship	conducive
4	worship	captive	consecutive
5	membership	creative	certificate
6	active	negotiate	interrogate
7	ownership	appreciate	facilitate
8	friendship	relationship	immediately
9	pirate	tolerate	compassionate
10	native	originate	obligate
11	inventive	communicate	assassinate
12	defective	concentrate	illustrate
13	protective	affectionate	associate
14	attractive	considerate	constructive
15	productive	possessive	accelerate
16	activate	incentive	deteriorate
17	fortunate	persuasive	appreciative
18	positive	chocolate	exhaustive
19	negative	adjective	excessive
20	selective	accurate	inquisitive

**ACTIVITY 1 USING THE SUFFIXES ATE, IVE and SHIP**

Add a suffix to each word in brackets to form a list word that completes the sentence.

1. (invent) An \_\_\_\_\_ person thinks of clever solutions.
2. (active) She turned a switch to \_\_\_\_\_ the laser beam.
3. (hard) Extreme cold is a \_\_\_\_\_ suffered by arctic explorers.
4. (product) Krishaa was \_\_\_\_\_ during the time she was working.
5. (create) Harry is the most \_\_\_\_\_ student in the sculpture class.
6. (friend) The young boys developed a lasting \_\_\_\_\_.
7. (construct) We appreciated Mr Stevenson's \_\_\_\_\_ criticism.
8. (oblige) Signing the form will \_\_\_\_\_ you to participate.
9. (attract ) Do you think the bright colours are the most \_\_\_\_\_ ?
10. (negate) Joe's \_\_\_\_\_ attitude makes it hard to work with him.
- 11.(relation) 'What is your \_\_\_\_\_ to the victim/' asked the officer.



## ACTIVITY 2 ADD A LETTER (The answers are not list words)

- Add one letter to hate to get a word meaning hurry.
- Add one letter to phase to get a group of words.
- Add one letter to cure to get a word meaning to swear.
- Add one letter to paper to get a very poor person.
- Add one letter to write to get a word meaning to twist the body as when in great pain.
- Add one letter to mined to get a word meaning cut into very small pieces.

## ACTIVITY 3 BUILDING WORDS

To make new words, add one of the suffixes to each of these base words:

partner, scholar, possess, select, citizen, effect

Add *-ship*

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

Add *-ive*

4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_

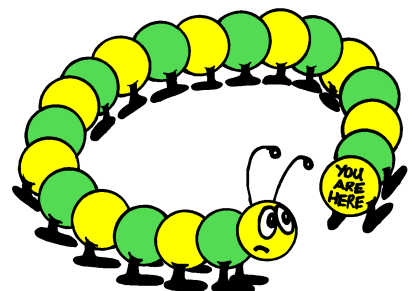
## ACTIVITY 4 ONE OR TWO

Add *t* or *tt* to the words below.

a \_\_\_ a c k  
ba \_\_\_ leship  
vi \_\_\_ amin  
co \_\_\_ on  
hippopo \_\_\_ amus  
ra \_\_\_ ion  
mosqui \_\_\_ o  
lis \_\_\_ en  
concre \_\_\_ e  
mu \_\_\_ er  
po \_\_\_ ery  
la \_\_\_ e

Add *l* or *ll* to the words below.

vani \_\_\_ a  
sai \_\_\_ or  
a \_\_\_ ready  
jea \_\_\_ ous  
ba \_\_\_ et  
ski \_\_\_ ful  
usua \_\_\_ y  
comp \_\_\_ ain  
be \_\_\_ ieve  
a \_\_\_ most  
caterpi \_\_\_ ar  
mudd \_\_\_ e


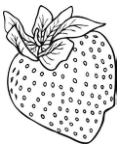

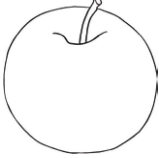


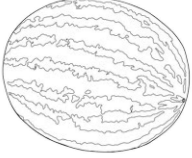




# Compare the Fruit

I can calculate the total combined mass and difference of several items.



						
blueberry 5g	strawberry 10g	apricot 30g	apple 80g	peach 100g	banana 150g	melon 2kg

1) Use the correct symbol (<, > or =) to compare these items:

6 strawberries and 1 banana		2 peaches and 3 blueberries
8 blueberries, 2 apricots and 1 apple		2 apricots, 1 peach, 4 blueberries
1 melon		5 peaches, 2 bananas, 4 apricots

2) Calculate the difference in mass between:

a)	1 apple and 6 strawberries	2 apricots and 5 blueberries	
b)	2 bananas and 3 apricots	4 strawberries and 2 peaches	
c)	3 apricots and 1 peach	3 apples and 6 blueberries	



3. What fruit items would make these statements correct?

a) 2 apples, 4 strawberries and ? = 380g

---

b) 2 bananas, 6 blueberries and ? = 450g

---

c) 1 melon, 3 peaches and ? = 2kg 500g

---

# Why Our Bodies Need Water

H<sub>2</sub>O, commonly known as water, is essential for the human body to function and vital to our survival. Although we can last weeks without food, we can only survive a matter of days without water. It is important for us to replenish our supply of fresh water every day, as we regularly lose liquid from our lungs, skin, urine and faeces.

Although our bodies are made up of 50 to 75 per cent water, one of our most important organs, our brain, is made up of 73% water. We need to stay hydrated to make sure our brain cells can function at the optimal level.

Without enough water, our short-term memory and ability to complete mental arithmetic are most affected. Would you hate to not be able to do your Maths work?

## **Wonder Chapters 29-31**

Explain why you think Auggie changed his costume at the last minute?

Auggie wishes it could be Halloween everyday. Why?

What did Auggie hear that upset him so much?

Do you think Auggie was more upset by what was said, or by who said it? Explain your point of view.

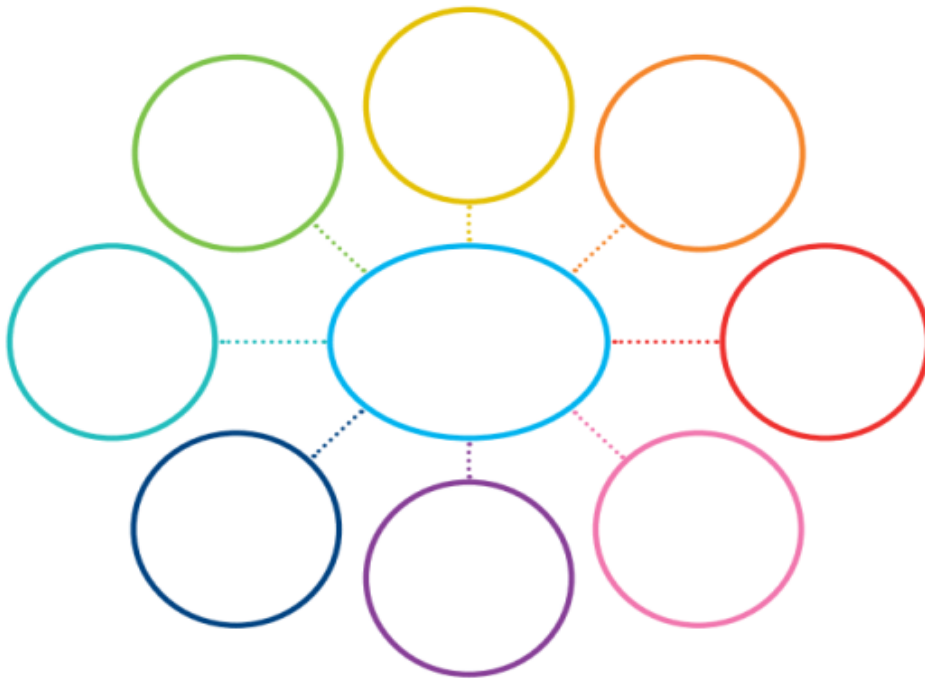
Do you think Auggie should ever go back to school again- give reasons for your point of view.



## **Wonder Chapters 29-31**

Now that you have finished reading part one- create a character map for Auggie. Have arrows coming off his name giving his characteristics and providing evidence from Part 1 where he has displayed this character trait.

Here is an example- you can draw your own. Take a photo and upload to your google classroom



# Converting Millilitres to Litres and Litres to Millilitres

Complete the conversion table using millilitres and litres.

Remember 1l = 1000ml.

The first one is done for you.

l (Litres)	ml (Millilitres)
2l	2 000ml
3l	
	4 000ml
10l	
	8 000ml
5l	
	7 000ml
1l	
	13 000ml
11l	

# Converting Millilitres to Litres and Litres to Millilitres: Answers

Complete the conversion table using millilitres and litres.

Remember 1l = 1000ml.

The first one is done for you.

<b>l (Litres)</b>	<b>ml (Millilitres)</b>
2l	2 000ml
3l	3 000ml
4l	4 000ml
10l	10 000ml
8l	8 000ml
5l	5 000ml
7l	7 000ml
1l	1 000ml
13l	13 000ml
11l	11 000ml

# Converting Millilitres to Litres and Litres to Millilitres

Complete the conversion table using millilitres and litres.

Remember 1l = 1000ml.

The first one is done for you.

l (Litres)	ml (Millilitres)
2l	2 000ml
1.3l	
	2 700ml
12.9l	
	900ml
6.2l	
	8 200ml
1.9l	
	7100ml
8.8l	
	3 500ml
4.7l	
	400ml
0.3l	

# Converting Millilitres to Litres and Litres to Millilitres: Answers

Complete the conversion table using millilitres and litres.

Remember 1l = 1000ml.

The first one is done for you.

<b>l (Litres)</b>	<b>ml (Millilitres)</b>
2l	2 000ml
1.3l	1 300ml
2.7l	2 700ml
12.9l	12 900ml
0.9l	900ml
6.2l	6 200ml
8.2l	8 200ml
1.9l	1 900ml
7.1l	7 100ml
8.8l	8 800ml
3.5l	3 500ml
4.7l	4 700ml
0.4l	400ml
0.3l	300ml

# Converting Millilitres to Litres and Litres to Millilitres

Complete the conversion table using millilitres and litres.

Remember 1l = 1000ml.

The first one is done for you.

l (Litres)	ml (Millilitres)
$\frac{1}{2}$ l	500ml
	4750ml
3.02l	
	7120ml
$7 \frac{1}{4}$ l	
	990ml
4.19l	
	3040ml
$9 \frac{3}{4}$ l	
	11 790ml
6.09l	
	10 230ml
14.03l	



# Converting Millilitres to Litres and Litres to Millilitres: Answers

Complete the conversion table using millilitres and litres.

Remember 1l = 1000ml.

The first one is done for you.

<b>l (Litres)</b>	<b>ml (Millilitres)</b>
$\frac{1}{2}$ l	500ml
4.75l	4 750ml
3.02l	3 020ml
7.12l	7 120ml
$7 \frac{1}{4}$ l	7 250ml
0.99l	990ml
4.19l	4 190ml
3.04l	3 040ml
$9 \frac{3}{4}$ l	9 750ml
11.79l	11 790ml
6.09l	6 090ml
10.23l	10 230ml
14.03l	14 030ml

# Note Writing

Read the scenario on the left-hand side of the page. Write a short note on the right-hand side to go with the scenario. Remember to add extra information to make the notes complete and easy to follow.

Write your own scenarios, and notes to go with them, in the empty boxes at the bottom.

Example:

It's Jerry's birthday on Friday. He's having a party and you have organised the present, the card, the runners and the party snacks.	Party – Friday 30th June at 4 p.m. at Jerry's house.  Remember:  Present, Card, Runners, Snacks
There is a sponsored walk on Monday at school. It is a kilometre long. You will need to wear the right clothes.	<hr/> <hr/> <hr/> <hr/> <hr/>
You are going to bake a cake and you will need to buy enough eggs.	<hr/> <hr/> <hr/> <hr/> <hr/>
A delivery man will bring your heating oil at 4 p.m. on Friday. You will need to be at home.	<hr/> <hr/> <hr/> <hr/> <hr/>
You have a doctor's appointment on Thursday at half past 2.	<hr/> <hr/> <hr/> <hr/> <hr/>

# What are Earthquakes?

An earthquake is a sudden shaking or movement of the Earth's crust.

Earthquakes occur when the moving tectonic plates that make up the Earth's surface move apart, bump into each other, or slide under each other. This

movement tears apart the surface of the Earth, or crunches it up. Usually, this results in some minor shaking for a few seconds, and nothing very serious

happens. However, there are occasions when these plate movements cause major shaking, and the resulting earthquake can have very serious consequences.

When two tectonic plates suddenly move or collide, seismic waves (vibrations which carry energy) move outwards from that point. This original point where

the earthquake began is called the focus. Since the focus is usually deep below the surface of the Earth, the location of the earthquake is often referred to as

the point on the Earth's surface directly above the focus.

## **WONDER pp 63-77**

### **VIA**

1.From the first paragraph, brainstorm words to describe Via.

--

Now read the chapter entitled A Tour of the Galaxy.

2.What does Via mean by 'August is the sun'?

--

Keep reading the next two chapters; Before August and Seeing August.

3.Do you feel badly for Via doing all the things on her own?

Explain your answer.

--

4. What made Via feel terribly guilty when she returned from staying with her grandmother?

--

5. This chapter is written from Via's perspective. How does having Via's autobiography and Auggie's help build Auggie's character in the novel?

--

Name \_\_\_\_\_

Date \_\_\_\_\_

## My Recipe Rules - Chocolate Cake

### Ingredients

- 200 g butter, chopped
- 100 g dark cooking chocolate
- 60 mL (1/4 cup) water
- 30 g (1/4 cup) cocoa powder, sifted
- 5 mL vanilla essence
- 220 g (1 cup) caster sugar
- 3 eggs, at room temperature
- 115 g (3/4 cup) self-raising flour, sifted

### Method

- Preheat oven to 160°C. Brush a deep 22 cm round cake pan with melted butter. Line the base with non-stick baking paper.
- Combine butter, chocolate, water, cocoa and vanilla essence in a medium saucepan. Whisk constantly, over low heat for 6-8 mins or until smooth and well combined. Remove from heat and stand for 10 mins or until mixture is lukewarm.
- Meanwhile: use electric beaters to whisk sugar and eggs in a large mixing bowl until pale and creamy. Whisk in the chocolate mixture until well combined. Add the flour and whisk until combined.
- Pour the mixture into prepared cake pan and bake in preheated oven for 1 hr or until crumbs cling to a skewer inserted into the centre of the cake.
- Remove from the oven and stand in the pan for 15 mins before turning onto a wire rack to cool.



Name \_\_\_\_\_

Date \_\_\_\_\_

## Abbreviations

mL = \_\_\_\_\_ mins = \_\_\_\_\_

g = \_\_\_\_\_ °C = \_\_\_\_\_

cm = \_\_\_\_\_ hr = \_\_\_\_\_

## Measurement Comparisons

Use &lt;, &gt; or = to compare each of the amounts.

(a) 100 g \_\_\_\_\_ 0.2 kg (f) 300 mL \_\_\_\_\_ 0.3 L

(b) 10 mL \_\_\_\_\_ 0.10 mL (g) 500 g \_\_\_\_\_  $\frac{1}{4}$  kg(c) 1 kg \_\_\_\_\_ 100 g (h) 250 g \_\_\_\_\_  $\frac{1}{4}$  kg

(d) 20 mL \_\_\_\_\_ 0.2 L (i) 700 mL \_\_\_\_\_ 7 kg

(e) 10 kg \_\_\_\_\_ 1000 g (j) 10 kg \_\_\_\_\_ 1000 g

## Double-Up

The original recipe serves 8 people, but you need to bake a cake big enough to serve 16 people. Double each of the ingredients in the cake.

### Ingredients

- \_\_\_\_\_ butter, chopped
- \_\_\_\_\_ dark cooking chocolate
- \_\_\_\_\_ ( \_\_\_\_\_ cup) water
- \_\_\_\_\_ ( \_\_\_\_\_ cup) cocoa powder, sifted
- \_\_\_\_\_ vanilla essence
- \_\_\_\_\_ ( \_\_\_\_\_ cups) caster sugar
- \_\_\_\_\_ eggs, at room temperature
- \_\_\_\_\_ ( \_\_\_\_\_ cups) self-raising flour, sifted





Name \_\_\_\_\_

Date \_\_\_\_\_

## Best Value

You need to buy all the ingredients for your cake that will serve 16 people, but you want to spend the least amount of money possible. Circle which amount is the best value and add up how much you have spent.



250 g butter = \$1.50

500 g butter = \$2.90



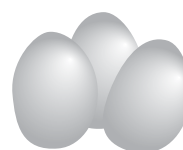
100 g chocolate = \$2.10

200 g chocolate = \$4.80



10 g cocoa = \$0.30

50 g cocoa = \$1.25



6 eggs = \$3.00

1 egg = \$0.45



250 g self-raising flour = \$1.40

500 g self-raising flour = \$2.90



100 mL vanilla essence = \$2.10

200 mL vanilla essence = \$3.80



100 g caster sugar = \$0.30

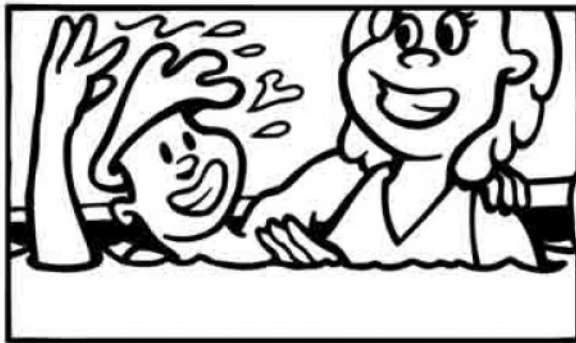
500 g caster sugar = \$1.25

Total spent: \_\_\_\_\_



# WATER SAFETY TIPS FOR YOUR LOCAL POOL

SWIMMING POOLS ARE COOL  
IF YOU KNOW THE RULES.



WATER  
& SMART



# Electricity

Look around your house and consider how reliant you may be on electricity.

You use electricity to power the lights that help you to see at night, electricity to warm the water to have a shower and, you guessed it, electricity to cook your dinner, which in turn has been kept cool in the refrigerator using electricity!

Electricity is used in many different ways and locations all over the world.

Think where we might be without this revolutionary concept. Most people think that electricity was invented, but this is in fact incorrect. It actually occurs naturally. An example of natural electricity is lightning, which can be seen in the sky during a storm. Many objects have been invented though that use electricity to work, such as light bulbs, batteries and motors. These objects were invented many years ago by now well-known scientists and inventors, who were noted for their determination and curious minds.

## MASS PROBLEMS RECORDING SHEET

Record your answers on this sheet- showing your working out. **Some of the questions will have multiple answers.**

Please mark using the answers provided

Problem Number	Working Out	Answers
1		
2		
3		
4		
5		

## MASS PROBLEMS RECORDING SHEET

Record your answers on this sheet- showing your working out. **Some of the questions will have multiple answers.**

Please mark using the answers provided

6		
7		
8		
9		
10		

## MASS PROBLEMS RECORDING SHEET

Record your answers on this sheet- showing your working out. **Some of the questions will have multiple answers.**

Please mark using the answers provided

11		
----	--	--



# Stage 3 Mass

## Word Problems

### Challenge Cards



#### Stage 3 Mass - Word Problems



Find the total mass of four items weighing 7010g, 2550g, 7.50kg and 7.05kg.

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.

**Challenge 3:** Order the masses in ascending order.



#### Stage 3 Mass - Word Problems

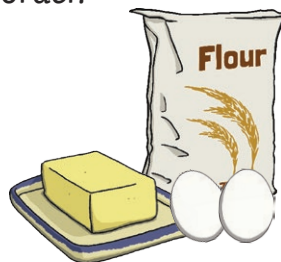


The baker has three dozen eggs that weigh 600g each. He also has 250g of flour and 955g of melted butter. What is the total mass of his ingredients?

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.

**Challenge 3:** Order the masses in descending order.



#### Stage 3 Mass - Word Problems



A chef orders 2500g of almond meal, 0.72kg of coconut oil and 2kg 275g of cocoa powder. What is the total mass of the chef's ingredients?

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.

**Challenge 3:** Round your answer to the nearest kilogram.



Stage 3 Mass - Word Problems



A florist orders three boxes of flowers. In total, the boxes contain 2.75kg of white roses, 3.75kg of lilies and 5250g of daisies. What is the total mass of flowers ordered?

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.

**Challenge 3:** Round your answer to the nearest kilogram.



Stage 3 Mass - Word Problems



Chris was hungry so he went to the supermarket to buy food. He bought one box of 0.725kg muesli bars, 4000g of strawberry ice cream and one packet of 0.300kg salt and vinegar chips. What is the total mass of the food he bought?

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.

**Challenge 3:** Order the masses in ascending order.



Stage 3 Mass - Word Problems



Find the total mass of three items weighing 3550g, 7.25kg and 1250g.

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.



Stage 3 Mass - Word Problems



Andrew wanted to build a cubby house. He went to the hardware store and bought three different types of wood. He bought 15kg of cedar, 11.5kg of blackwood and 9.25kg of mahogany. What is the total mass of wood?

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.

**Challenge 3:** What is the difference between the heaviest and lightest item?





### Stage 3 Mass - Word Problems



Rebecca is having a birthday party and she wants to buy lots of party food! She goes to the supermarket and buys a 3kg bag of red lollies, a box of chocolate chip cookies weighing 2.75kg, a 1.75kg box of croissants and a 1.5kg container of ice cream. What is the total mass of the junk food Rebecca buys?

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.

**Challenge 3:** Order the masses in descending order.



### Stage 3 Mass - Word Problems



Your friend is opening a new gym and needs some new equipment. You decide to buy some new things they can use. You purchase a medicine ball weighing 9kg, two sets of 17.5kg barbells and a weighted skipping rope that weighs 2.5kg. What is the mass of all the new gym equipment?

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.

**Challenge 3:** Round your answer to the nearest kilogram.



### Stage 3 Mass - Word Problems



Sarah wants to order some clothes and accessories from overseas. She needs to know the mass of her items to see how much they would cost to be shipped to Australia. She wants to order a dress that weighs 750g, a gold necklace that weighs 525g and a pair of high heels that weigh 873g. What is the weight of her three items?

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.

**Challenge 3:** What is the difference between the heaviest and lightest item?



### Stage 3 Mass - Word Problems



Find the total mass of three items weighing 719g, 8.55kg and 760g.

**Challenge 1:** Convert your answer to grams only.

**Challenge 2:** Convert your answer to kilograms only.

**Challenge 3:** Round your answer to the nearest kilogram.

